

## Proposed Code Change State Form 41186R

RETURN TO: INDIANA DEPARTMENT OF HOMELAND SECURITY CODE SERVICES SECTION 302 W. Washington Street Room W246

Indianapolis, IN 46204

INSTRUCTIONS:

Only TYPED copy accepted.

(KEY - Dashed line through material to be deleted, underline material to be added)

FOR OFFICE USE ONLY

Received 11/7/09

Code 61.5.8-09

Use second sheet for any material requiring more space.		
Code Title		Edition
Indiana Residential Code		2009
Section number and title		Page
E3610.3		665
Proponent Title		
Charlie Eldridge Consultant		T
Address		Phone
551 Grassy Ln., Indianapolis, IN 46217		(317) 370-3444
PROPOSED CODE CHANGE (Check One)		
E3610.3 Enclosures for grounding electrode conductors. Ferrous metal enclosures for grounding electrode conductors shall be electrically continuous from the point of attachment to cabinets or equipment to the grounding electrode, and shall be securely fastened to the ground clamp or fitting. Nonferrous metal enclosures shall not be required to be electrically continuous. Ferrous metal enclosures that are not physically continuous from cabinet or equipment to the grounding electrode shall be made electrically continuous by bonding each end to the grounding electrode conductor. The bonding jumper for a grounding electrode conductor raceway shall be the same size or larger than the required enclosed grounding electrode conductor.		
REASON AND FISCAL IMPACT		
This is to avoid any confusion, to match the 2009 IEC, and to match the 2008 NEC. There is a subtle difference between a		
grounding conductor and a grounding electrode conductor.		
REVIEW RECOMMENDATION		
Approve		
Disapprove		
Approve as amended		
Further Study		